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Approved For Release 2002/01/16 : CIA-RDP83-00415R004000150000-2 CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS, OWLY CENTRAL INTELLIGENCE AGENCY REPORT NO. INFORMATION REPORT CD NO. 25X1A COUNTRY Germany (Russian Zone) DATE DISTR. 5 Jan. 1950 SUBJECT Fast Submarine Equipped with NO. OF PAGES Standard Propelling Plant 25X1A NO. OF ENCLS. PLACE 11 Annexes ACQUIRE halls in h SUPPLEMENT TO LOTE OF 25X1A 25X1X \*Documentary A CONTRACT CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND THIS DOCUMENT CONVAINS INFORMATION AFFECTING THE BATIONAL DEFENSE OF THE UNITED STATES CITTURE THE MEASURE OF THE ESPICIAGE AST US. 6. C., 21 AND 28. AS SERVED. ITS TRANSMISSION OF THE EXPLAINCE OF THE CONTROL OF THE TOWN ILLE**/**SIB THIS IS UNEVALUATED INFORMATION And the property of the property of the party of the part SOURCE

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## Comment:

- The enclosed design has been elaborated by German submarine designers at the BERLIN-KOEPENICK Construction Bureau by order of MGP (Goviet Navy Department).
- 2. As a result of German experiments carried out prior to and during the war, the U-boat Diesel, i.e. Diesel engine for submarines, had been developed to represent a standard engine for submarines suited for both surface and underwater cruising twing to the application of an exhaust gas hydrogen plant. This kind of construction has been actually adopted in this design for use in a fast submarine.
- This plant has been provided for installation in a submarine displacing about 350 tons and being capable of doing as much as 23 knots both on the surface of the water and underwater. Under ordinary circumstances only are the two Diesels working on the same propeller shaft running. There is no shnorkel device.
- For lower submerged rates of speed a separate electro-motor with a small storage battery has been built in, jiving the boat speeds ranging between  $2\frac{1}{2} + 6$  knots.
- as to operative tasks this submarine is suited for offensive operations in less remote sea areas.
- 6. The design contains a great number of technical details concerning the design and service of the main and auxiliary engine plants. On various occasions, vz. in such cases where sufficient experiences for the solution are not available, certain different possibilities have been dealt with in this design.
  - 7. This design is probably primarily intended for testing the new propelling system. On the backs of the experiences obtained the plant will presumably be enlarged with a view to its suitability for being installed in a larger submerine with prester

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fighting power and an increased cruising range. However, essential difficulties will not be encountered with this propelling plant in the future.

Uning to the absence of the chnorkel with this kind of propelling plant the cubmari. a has become a pure underbater vessel which is even less liable to be cought by unti-submarine defende than the simorkel-equipped submarine.

## ll annexes:

- (1) Longitudinal section, deck plums and cross sections of the submarine (scale 1:100)

- of the submarine (scale 1:160)
  (2) Dingram of exhaust gas circulation
  (3) Dingram of cooling water plant
  (4) Dingram of fresh cooling water plant
  (5) Dingram of lubricating oil plant
  (6) Dingram of power oil plant
  (7) Dingram of heigh pressure air plant
  (8) Dingram of low pressure air plant
  (9) Dingram of space airing plant
  (10) Dingram of draining and flooding arrangements.
- (11) Design "Mast tubmarine" (German and Inglish)

## Comment:

The German original of this report will be made available upon request.

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